FORT HUACHUCA OFFICE No. 1989

CSA/ml OFFICE OF THE POST MEDICAL INSPECTOR In reply refer to: Fort Huachuc, Arizona, L,, January 1943. 721.5 SUBJECT: Monthly Senitary Report. : Commanding Officer, TO Fort Euschuck, Arizona. Thru: Post Surgeon. 1. In compliance with Par. 1c, AP 40-275 as amended by Section III, War Department Circular 114, dated June 15, 1941, and Letter, the Surgeon General, file 721.5, subject as above, and mar Department Circular Letter No. 76, file SPMCA, dated July 27, 1942, the following report on sanitary conditions of the command for the month of December, 1942, is submitted: a. Evnironmental Sanitation. (1)Later Supply (a) Adequacy: The average daily consumption during the month was equivalent to 40.5% of the capacity of the system. The spring supply plus Wells Nos. 1, 2, 3, and 4 were operated. (b) Mater consumed. Maximum daily consumption - - - - 2,603,000 gals. Winimum daily consumption - - - - 1,119,100 " Average daily consumption - - - - - 2,124,500 " Average daily consumption per capita - - - - - 103 gals. (c) Bacteriological Analyses. Civilian Housing (Tortilla Flets) - - - - 1 Poteble- - - - 1 Building T-620- - - - -'Potable- - - - 1 Fuilding 98 - - - - -Potable- - - - 1 Building 16 - - -Potable- - - - 1 M. G. Ground Reservoir- - - - - - - 1 Potable- - - - 1 Cardon Canyon (at Dairy) - - - - - - - 1 Potable- - - - 1 Huachuca Canyon - -Potable- - - - -Mrs. Haynie Orto No. 83 North - - - - - 1 Potable- - - - 1

-1-

-----1 Potable----1

Potable- - - - 11

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Prater House No. 3006 - -

Potable - -Potable - -Potable -Well No. 5. Potable - - - -PX No. 18 - Tent City - - - - - - -Potable - - - - 1 Building No. 510-----Potable -Building No. 18 - - -Potable - - -Building T-892- - -Potable - - - - -Building 882- -Potable - - - - 1 Garden Canyon Springs - - - - - - - 1 Potable - - - - 1

Bacteriological analysis report cards have been attached to this report.

- (d) Effectiveness of chlorination. The chlorine residual out in the distribution system of the new cantonment area and the old post varied between 0.3 and 0.5 p.p.m.
- (e) Chemical Analysis. Complete chemical analyses were performed during the month on samples of water from five wells, 3 springs, Post Dairy, nine houses, the M.G. Ground Reservoir, and one Post Exchange (Tent City). Copies of these analyses were placed on file in the laboratory. Chlorine residual taste, odor, and color tests were made daily. PH tests were made every ten days on water taken from the Post power plant, which was 20% spring water, 80% well water high PH was 7.5 low 7.5 everage 7.4.
- (2) Sewerage System. (See inclosed reports on analytical examinations of sewage samples).
 - (a) There was no sewage by-passed during the month of December.
 - (b) Volume of sewage treated: Plant No. 1

| Plant No. 1 | |
|-------------|-----------|
| Maximum | 0.9 MGD |
| Minimum | 0.3 kgd |
| Average . | 0.5 MGD |
| Plant No. 2 | - |
| Maximum | 1.526 MGD |
| Minimum | 0.657 MGD |
| Average | 1.122 400 |

-2-

(c) Efficiency of Treatment Suspended solids: (Monthly average)

REPRODUCEU

Plant No. 1 Plant No. 2 203 p.p.m. Raw 267 p.p.m. Raw 82 p.p.m. 100 p.p.m. Primary Primary Reduction 59% Reduction 62% Final effluent 82 p.p.m. Final effluent 57 p.p.m.

5 Day B.O.D. Monthly Avg.
Raw 145 p.p.m.
Primary 72 p.p.m.
Reduction 50% Reduction 47.5%
Final effluent 72 p.p.m. Final effluent 80 p.p.m.

- (3) Housing. Housing was found to be satisfactory.
 - (a) All kitchens including those of Post Exchanges were found to be badly infested with cockroaches. These are being iradicated by a special detail using a Pyrethrium-Kerosene spray which is efficient. All ward kitchens, Pest Exchange kitchens were treated with excellent results.
- (4) Garbage Collection and Disposal. No garbage was burned in the incinerators. 80% of the garbage was removed from the Post by renchers in this area. The remainder was placed in a garbage trench and covered by one foot of earth. Drainage of liquid garbage in the area used for disposal is poor, fluid appears on the surface even after being covered. A deeper trench 4.5' x 12' x 300' is being dug and will be enlarged as needed. The area being used is of clay and gravel clay formation, the latter predominating. The area is at least in the from the nearest pump house and drainage is away from there. Garbage cans when emptied are taken to the incinerator plant and washed and steamed.
- (5) Food. See Annex report included herewith as an inclosure.
- (6) Personal Hygiene. Hands (finger nails) of mess attendants were not clean, particularly amongst civilian attendants at Post Exchanges. Otherwise, conditions were satisfactory.
- b. Communicable Diseases.
 - (1) Venereal Disease See special report inclosed as an annex.
 - (2) Other diseases No epidemic occurred during this month.

- REPRODUCEU A:
 - c. Administrative measures and sanitary appliances. A larger and deeper garbage disposal trench is being dug. Cockroach eradication was instituted and carried out by a special detail using kerosene-Pyrethrium mixture in spray gun.
 - d. Miscellaneous Subjects:
 - (1) All food handlers employed in Post Exchanges or Service Clubs have health cards and are being re-examined at three month intervals.
 - e. Veterinary Sanitation. See monthly veterinary report inclosed herewith.
 - f. RECOMMENDATIONS: None.

CARLTON S. ALLEN, Lt. Col., Med. Corps, Post Medical Inspector.

Colonel, Medical Corps, Post Surgeon.

Incls: 4

- 1. Bacterial Examination of Water
- 2. Venereal Disease Report
- 3. Messing Conditions
- 4. Veterinary Report

1st Ind.

EBM/ml

Office of the Post Surgeon, Station Hospital, Fort Huachuce, Arizona, January 7, 1943. To: The Commanding Officer, Fort Huachuca, Arizona.

1. Approved.

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